## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, February 28, 2006

Hide?	<u>Set</u> Name	Query	Hit Count		
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
	L19	L18 and @pd>20050923	43		
	L18	l15 or l16 or l17	97		
	L17	(L11 or L12) and @pd>20050415	10		
	DB=	PGPB,USPT; PLUR=YES; OP=OR			
	L16	L15 not (L6 or L7)	72		
区	L15	L14 and @pd>20050415	88		
0	L14	(428/\$.ccls. or (347/105  347/106).ccls.) and (inkjet or ink jet or ink-jet) and ((photosensitive or light sensitive or photocrosslinkable or photo) with (crosslink\$4 or cross-link\$4 or cross link\$4 or cured or curing or hardening or harden)) and (radiation or irradiat4\$) and (pores or porous or void)	697		
	L13	(428/\$.ccls. or (347/105  347/106).ccls. and inkjet or ink jet or ink-jet and ((photosensitive or light sensitive or photocrosslinkable or photo) with (crosslink\$4 or cross-link\$4 or cross link\$4 or cured or curing or hardening or harden)) and (radiation or irradiat4\$) and (pores or porous or void) and (PVA or polyvinyl alcohol or poly vinyl alcohol or poly vinylalcohol) and polymerization degree)	1824624		
	DB=	PGPB,USPT; PLUR=YES; OP=ADJ			
□	L12	L10 and (gas phase or fumed or pyrogenic or gel method) and silanol	4		
	DB=	PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
	L11	L10 and (gas phase or fumed or pyrogenic or gel method)	53		
	L10	L9 and L8	240		
<u> </u>	L9	silica with (ground or crushed)	13103		

围	L8	inkjet or ink jet or ink-jet	188194
TO I	L7	(428/32.34).ccls. and @pd>20050413	70
Г	L6	L5 or L4	208
	DB=	PGPB,USPT; PLUR=YES; OP=ADJ	
<u>:</u>	L5	(428/32.15   428/32.26   428/32.24).ccls. and @pd>20050413	37
	DB=	PGPB, USPT, EPAB, JPAB, DWPI; PLUR = YES; OP=ADJ	
	L4	L3 and @pd>20050413	171
	L3	L2 and (pores or porous or void)	1003
[17]	L2	L1 and ((photosensitive or light sensistive or photocrosslink\$4 or photo) same (crosslink\$4 or cross\$4 or cross link\$4 or cured or curing or hardening or harden)) and (radiation or irradiat\$4)	2539
G	L1	inkjet or ink jet or ink adj jet	188179

END OF SEARCH HISTORY